PLUS Search Results for S/N 10780184 Searched Jan 05, 2007. The Patent Linguistic Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

4464682	88
5062133	88
5251255	88
5265033	88
5293251	88
5386298	88
5422936	88
5432948	88
5453977	88
5455903	88
5459775	88
5479269	88
5481294	88
5490203	88
5491565	88
5544236	88
5550907	88
5550906	88
5561705	88
5606596	88
5608786	88
5621894	88

5659599	88
5666397	88
5675733	88
5687220	88
5727047	88
5739921	88
5751960	88
5764375	88
5768347	88
5797103	88
5806005	88
5812639	88
5841843	88
5861959	88
5870458	88
5878349	88
5883893	88
5918177	88
5937161	88
5946304	88
5974467	88
6021186	88
6023471	88
6049397	88
6052733	88

Most frequently occurring classifications of patents returned from a search of 10780184 on Jan 05 , 2007

#### **Original Classifications**

- 4 709/206
- 3 358/403
- 2 379/93.11
- 2 370/352
- 2 379/88.22
- 2 379/67.1

#### **Cross-Reference Classifications**

- 5 379/100.08
- 4 379/93.24
- 4 358/468
- 3 379/230
- 3 358/406
- 3 358/442
- 2 379/100.16
- 2 379/211.02
- 2 379/902
- 2 379/908
- 2 379/245
- 2 235/375
- 2 382/317
- 2 235/494
- 2 358/436
- 2 379/93.14
- 2 379/100.15
- 2 358/440

#### **Combined Classifications**

- 5 709/206
- 5 379/100.08
- 5 358/468
- 4 379/93.24
- 4 358/442

- 3 379/211.02
- 3 379/230
- 3 358/403
- 3 358/406
- 3 379/88.22
- 3 358/440
- 3 379/67.1
- 2 379/93.11
- 2 379/100.16
- 2 379/902
- 2 379/908
- 2 379/245
- 2 379/100.09
- 2 235/375
- 2 382/317
- 2 235/494
- 2 704/2
- 2 455/433
- 2 358/436
- 2 379/93.14
- 2 455/564
- 2 455/566
- 2 370/352
- 2 379/100.15
- 2 358/400
- 2 370/426

Titles of most frequently occurring classifications of patents returned from a search of 10780184 on Jan 05, 2007

709/206 5 (4 OR, 1 XR) Class 709 **ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS:** MULTICOMPUTER DATA TRANSFERRING .COMPUTER CONFERENCING 709/204 709/206 .. Demand based messaging 5 379/100.08 (0 OR, 5 XR) Class 379 TELEPHONIC COMMUNICATIONS 379/90.01 .TELEPHONE LINE OR SYSTEM COMBINED WITH DIVERSE ELECTRICAL SYSTEM OR SIGNALLING (E.G., COMPOSITE) .. To produce visual-graphic copy (e.g., facsimile) 379/100.01 379/100.08 ...Electronic mailbox 5 358/468 (1 OR, 4 XR) Class 358 FACSIMILE AND STATIC PRESENTATION PROCESSING 358/400 .FACSIMILE 358/443 .. Specific signal processing circuitry 358/468 ...Facsimile control unit 379/93.24 (0 OR. 4 XR) Class 379 TELEPHONIC COMMUNICATIONS 379/90.01 .TELEPHONE LINE OR SYSTEM COMBINED WITH DIVERSE ELECTRICAL SYSTEM OR SIGNALLING (E.G., COMPOSITE) 379/93.01 .. Having transmission of a digital message signal over a telephone line 379/93.17 ... Having station display 379/93.24 ....Having electronic mail 358/442 (1 OR, 3 XR) FACSIMILE AND STATIC PRESENTATION PROCESSING Class 358 358/400 .FACSIMILE 358/442 .. Facsimile system interface 379/211.02 (1 OR, 2 XR) TELEPHONIC COMMUNICATIONS Class 379 379/201.01 .SPECIAL SERVICES 379/211.01 ..Call diversion (e.g., call capture) 379/211.02 ... Call forwarding 379/230 3 (0 OR, 3 XR) **TELEPHONIC COMMUNICATIONS** Class 379 379/219 .PLURAL EXCHANGE NETWORK OR INTERCONNECTION 379/229 ..Interexchange signalling 379/230 ...Signalling path distinct from trunk (e.g., CCIS) (3 OR, 0 XR) 358/403 Class 358 FACSIMILE AND STATIC PRESENTATION PROCESSING 358/400 .FACSIMILE 358/403 ..Document filing and retrieval system (0 OR, 3 XR) 358/406 FACSIMILE AND STATIC PRESENTATION PROCESSING Class 358 358/400 .FACSIMILE

```
...Facsimile measuring, testing, or calibrating
3
    379/88.22
                 (2 OR, 1 XR)
  Class 379
                      TELEPHONIC COMMUNICATIONS
        379/67.1
                      .AUDIO MESSAGE STORAGE, RETRIEVAL, OR SYNTHESIS
        379/88.22
                      .. Message management
    358/440
                 (1 OR, 2 XR)
3
                      FACSIMILE AND STATIC PRESENTATION PROCESSING
  Class 358
        358/400
                      .FACSIMILE
        358/434
                      .. Auxiliary signal
        358/440
                      ...Telephone number or address of designator
    379/67.1
                (2 OR, 1 XR)
  Class 379
                      TELEPHONIC COMMUNICATIONS
        379/67.1
                      .AUDIO MESSAGE STORAGE, RETRIEVAL, OR SYNTHESIS
   379/93.11
                (2 OR, 0 XR)
  Class 379
                      TELEPHONIC COMMUNICATIONS
        379/90.01
                      .TELEPHONE LINE OR SYSTEM COMBINED WITH DIVERSE
                      ELECTRICAL SYSTEM OR SIGNALLING (E.G., COMPOSITE)
                      .. Having transmission of a digital message signal over a telephone line
        379/93.01
        379/93.09
                      ... Switching between different terminal types (e.g., voice/data switch)
        379/93.11
                      ....Among at least three terminal types
    379/100.16
                 (0 OR, 2 XR)
  Class 379
                      TELEPHONIC COMMUNICATIONS
        379/90.01
                      .TELEPHONE LINE OR SYSTEM COMBINED WITH DIVERSE
                      ELECTRICAL SYSTEM OR SIGNALLING (E.G., COMPOSITE)
        379/100.01
                      .. To produce visual-graphic copy (e.g., facsimile)
        379/100.15
                      ...Having switching to other communication modes
                      ....Voice mode
        379/100.16
    379/902
                (0 OR, 2 XR)
  Class 379
                      TELEPHONIC COMMUNICATIONS
        379/902
                      .AUTO-SWITCH FOR AN INCOMING VOICE DATA, OR FAX
                      TELEPHONE CALL (E.G., COMP/FAX/TEL)
   379/908
                (0 OR, 2 XR)
                      TELEPHONIC COMMUNICATIONS
  Class 379
       379/908
                      .MULTIMEDIA
                (0 OR, 2 XR)
   379/245
  Class 379
                      TELEPHONIC COMMUNICATIONS
       379/242
                      .CENTRALIZED SWITCHING SYSTEM
       379/245
                      ..ldentification
   379/100.09
                (1 OR, 1 XR)
  Class 379
                      TELEPHONIC COMMUNICATIONS
       379/90.01
                      TELEPHONE LINE OR SYSTEM COMBINED WITH DIVERSE
                      ELECTRICAL SYSTEM OR SIGNALLING (E.G., COMPOSITE)
       379/100.01
                      .. To produce visual-graphic copy (e.g., facsimile)
                      ...Relay system
       379/100.09
2
   235/375
                (0 OR, 2 XR)
```

358/406

Class 235 REGISTERS .SYSTEMS CONTROLLED BY DATA BEARING RECORDS 235/375 382/317 (0 OR, 2 XR) 2 **IMAGE ANALYSIS** Class 382 382/312 .IMAGE SENSING 382/317 ..Sensor control (e.g., OCR sheet controls copier or fax) 235/494 (0 OR, 2 XR) **REGISTERS** Class 235 235/487 .RECORDS ..Particular code pattern 235/494 704/2 (1 OR, 1 XR) DATA PROCESSING: SPEECH SIGNAL PROCESSING, LINGUISTICS, Class 704 LANGUAGE TRANSLATION, AND AUDIO COMPRESSION/DECOMPRESSION 704/1 .LINGUISTICS 704/2 ..Translation machine (1 OR, 1 XR) 455/433 Class 455 **TELECOMMUNICATIONS** .RADIOTELEPHONE SYSTEM 455/403 455/422.1 ..Zoned or cellular telephone system 455/432.1 ...Roaming ....Home location registration (HLR) or visitor location registration (VLR) 455/433 detail 358/436 (0 OR, 2 XR) FACSIMILE AND STATIC PRESENTATION PROCESSING Class 358 358/400 .FACSIMILE 358/434 .. Auxiliary signal ...Transmitter and receiver both supply auxiliary signal(s) 358/435 ....Auxiliary signal controls apparatus at both transmitter and receiver 358/436 379/93.14 (0 OR, 2 XR) Class 379 TELEPHONIC COMMUNICATIONS TELEPHONE LINE OR SYSTEM COMBINED WITH DIVERSE 379/90.01 ELECTRICAL SYSTEM OR SIGNALLING (E.G., COMPOSITE) .. Having transmission of a digital message signal over a telephone line 379/93.01 ... Having switching station 379/93.14 (1 OR, 1 XR) 455/564 Class 455 **TELECOMMUNICATIONS** .TRANSMITTER AND RECEIVER AT SAME STATION (E.G., 455/73 TRANSCEIVER) 455/550.1 ..Radiotelephone equipment detail 455/564 ...Auto-dialing or repertory dialing (e.g., using bar code, etc.) 455/566 (1 OR, 1 XR) Class 455 TELECOMMUNICATIONS 455/73 .TRANSMITTER AND RECEIVER AT SAME STATION (E.G., TRANSCEIVER) ..Radiotelephone equipment detail 455/550.1

455/566 ... Having display 2 370/352 (2 OR, 0 XR) **MULTIPLEX COMMUNICATIONS** Class 370 370/351 .PATHFINDING OR ROUTING 370/352 .. Combined circuit switching and packet switching 379/100.15 (0 OR, 2 XR) Class 379 **TELEPHONIC COMMUNICATIONS** 379/90.01 TELEPHONE LINE OR SYSTEM COMBINED WITH DIVERSE ELECTRICAL SYSTEM OR SIGNALLING (E.G., COMPOSITE) 379/100.01 .. To produce visual-graphic copy (e.g., facsimile) ... Having switching to other communication modes 379/100.15 358/400 (1 OR, 1 XR) Class 358 FACSIMILE AND STATIC PRESENTATION PROCESSING 358/400 .FACSIMILE 370/426 (1 OR, 1 XR) **MULTIPLEX COMMUNICATIONS** Class 370 370/351 .PATHFINDING OR ROUTING 370/389 .. Switching a message which includes an address header 370/422 ...Centralized switching 370/426 .... Having a signaling feature

(4464682 5062133 5251255 5265033 5293251 5386298 5422936 5432948 5453977 5455903 5459775 5479269 5481294 5490203 5491565 5544236 5550907 5550906 5561705 5606596 5608786 5621894 5638428 5640587 5644625 5659599 5666397 5675733 5687220 5727047 5739921 5751960 5764375 5768347 5797103 5806005 5812639 5841843 5861959 5870458 5878349 5883893 5918177 5937161 5946304 5974467 6021186 6023471 6049397 6052733 ).pn.

```
above 2
 abstract 1
 accompanying 1
 according 6
 address 1
 after 2
 and 14
 another 6
 apparatus 26
 apparatuses 1
 area 2
. art 2
 background 1
 based 1
 been 1
 block 1
 brief 1
 can 5
 candidate 3
 capable 1
 case 3
 cause 1
 causes 3
 causing 2
 chart 8
```

- client 4
- communication 4
- composite 11
- comprised 2
- comprising 1
- computer 4
- computers 3
- configuration 1
- confirm 1
- confirmed 2
- connected 6
- constructed 1
- construction 3
- content 7
- control 4
- conventionally 1
- copier 1
- corresponding 1
- data 44
- described 1
- description 3
- diagram 10
- directed 1
- disclosure 1
- display 17

displayed 11 down 2 drawings 1 drawings 1 easily 3 eig 1 either 1 electronic 2 embodiment 6 embodiments 1 enables 1 end 21 equipment 1 example 1 external 5 facsimile 62 field 1 fig 19 first 1 flow 8 folder 2

forward 5

forwarded 4

forwarding 31

from 3

function 7

further 4

furthermore 1

given 2

have 1

hereinafter 1

however 1

image 3

information 3

input 5

instruction 9

invention 9

judge 3

key 2

known 1

like 2

line 7

local 2

mail 3

means 6

method 4

neither 1

network 11

nor 1

number 2

- object 1
- one 3
- operation 3
- operator 7
- other 1
- output 7
- outputted 2
- outputting 2
- page 7
- partly 1
- perspective 2
- preferred 1
- present 7
- presented 2
- presenting 3
- pressed 2
- print 2
- printed 1
- printer 1
- prior 1
- problem 1
- process 2
- processing 6
- provide 1
- provided 2

- public 2
  - receive 3
  - received 24
  - receivedby 1
  - receiver 2
  - receives 2
  - receiving 13
  - recording 5
  - reference 1
  - related 1
  - relates 1
  - residing 1
  - scanner 1
- schematic 1
- screen 10
- second 3
- seeing 1
- select 1
- selection 5
- sheet 4
- showing 20
- simple 1
- since 3
- summary 1
- telephone 3

términal 4

the 131

there 1

thereof 2

this 8

thus 1

transfer 2

transferred 1

transferring 3

transmission 4

transmitted 1

transmitting 10

unit 21

units 2

unless 1

upon 1

urging 1

used 1

via 9

view 3

way 1

when 4

whether 1

which 2

while 2

without 2

4464682 (USPAT) 5062133 (USPAT) 5251255 (USPAT) 5265033 (USPAT) 5293251 (USPAT) 5386298 (USPAT) 5422936 (USPAT) 5432948 (USPAT) 5453977 (USPAT) 5455903 (USPAT) 5459775 (USPAT) 5479269 (USPAT) 5481294 (USPAT) 5490203 (USPAT) 5491565 (USPAT) 5544236 (USPAT) 5550907 (USPAT) 5550906 (USPAT) 5561705 (USPAT) 5606596 (USPAT) 5608786 (USPAT) 5621894 (USPAT) 5638428 (USPAT) 5640587 (USPAT) 5644625 (USPAT) 5659599 (USPAT) 5666397 (USPAT) 5675733 (USPAT) 5687220 (USPAT) 5727047 (USPAT) 5739921 (USPAT) 5751960 (USPAT) 5764375 (USPAT) 5768347 (USPAT) 5797103 (USPAT) 5806005 (USPAT) 5812639 (USPAT) 5841843 (USPAT) 5861959 (USPAT) 5870458 (USPAT) 5878349 (USPAT) 5883893 (USPAT) 5918177 (USPAT) 5937161 (USPAT) 5946304 (USPAT) 5974467 (USPAT) 6021186 (USPAT) 6023471 (USPAT) 6049397 (USPAT)

6052733 (USPAT)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	3242	358/400	US-PGPUB; USPAT	OR	OFF	2007/01/03 15:40
S2	3242	358/400	US-PGPUB; USPAT	AND	OFF	2007/01/03 15:40
S3	3242	358/400	US-PGPUB; USPAT	WITH	OFF	2007/01/03 15:40
S4	0	S3 SMTP	US-PGPUB; USPAT	WITH	OFF	2007/01/03 15:41
S5	95	S3 SMTP	US-PGPUB; USPAT	AND	OFF	2007/01/03 15:41
S6	19	S5 forwarding	US-PGPUB; USPAT	AND	OFF	2007/01/03 16:02
S7	52	"5014300"	US-PGPUB; USPAT	AND	OFF	2007/01/03 16:02
S8	52	"5014300"	US-PGPUB; USPAT	OR	OFF	2007/01/04 16:44
S9	0	scanner adj control unit adj operation adj HDD Forwarding detector and display	US-PGPUB; USPAT	AND	OFF	2007/01/03 16:18
S10	0	scanner adj control unit adj operation adj HDD and display	US-PGPUB; USPAT	AND	OFF	2007/01/03 16:18
S11	48	(scanner) (control unit) adj (operat\$4) (HDD) and display	US-PGPUB; USPAT	AND	OFF	2007/01/03 16:19
S12	. 40	S11 facsimile	US-PGPUB; USPAT	AND	OFF	2007/01/03 16:20
S13	12	S12 forward\$4	US-PGPUB; USPAT	AND	OFF	2007/01/03 16:26
S14	33151	forward display detector	US-PGPUB; USPAT	AND	OFF	2007/01/03 16:26
S15	1938	S14 facsimile	US-PGPUB; USPAT	AND	OFF	2007/01/03 16:27
S16	. 30	S15 smtp	US-PGPUB; USPAT	AND	OFF	2007/01/03 16:30
S17	33	forward with display with facsimile	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	OFF	2007/01/03 16:50
S18	1575	facsimile (administration save)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	OFF	2007/01/03 16:51

		<u> </u>				<u> </u>
S19	99	S18 character data converter	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	OFF	2007/01/03 16:52
S20	· 77	S19 display screen	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	OFF	2007/01/03 16:58
S21	11	S20 SMTP	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	OFF	2007/01/03 16:53
S22	43	(transfer end)(facsimile) with judge	US-PGPUB; USPAT	AND	OFF	2007/01/03 18:57
S23	0	("2003/0174366").URPN.	USPAT	OR	OFF	2007/01/03 19:49
S24	0	forward-end folder input scren	USPAT	AND	OFF	2007/01/03 19:50
S25	0	forward-end folder input scren	US-PGPUB; USPAT; JPO; IBM_TDB	WITH	OFF	2007/01/03 19:50
S26	0	forward-end adj folder adj input (screen or display)	US-PGPUB; USPAT; JPO; IBM_TDB	WITH	OFF	2007/01/03 19:50
S27	0	forward-end adj folder adj input	US-PGPUB; USPAT; JPO; IBM_TDB	WITH	OFF .	2007/01/03 19:51
S28	0	forward-end adj folder adj input	US-PGPUB; USPAT; JPO; IBM_TDB	ADJ	OFF	2007/01/03 19:51
S29	263	forward-end	US-PGPUB; USPAT; JPO; IBM_TDB	ADJ	OFF	2007/01/03 20:35
S30	0	S29 facsimile	US-PGPUB; USPAT; JPO; IBM_TDB	ADJ	OFF	2007/01/03 19:51
S31	0	S29 SMTP	US-PGPUB; USPAT; JPO; IBM_TDB	ADJ	OFF	2007/01/03 19:51
S32	0	S29 SMTP	US-PGPUB; USPAT; JPO; IBM_TDB	NEAR	OFF	2007/01/03 19:52

			ž				
S33	0	S29 SMTP		US-PGPUB; USPAT; JPO; IBM_TDB	WITH	OFF	2007/01/03 19:52
S34	0	S29 SMTP		US-PGPUB; USPAT; JPO; IBM_TDB	SAME	OFF	2007/01/03 19:52
S35	8837	S29 SMTP		US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/01/03 19:52
S36	192958	S29 "358"	-	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/01/03 19:52
S37	24811	S36 selection screen		US-PGPUB; USPAT; JPO; IBM_TDB	AND	OFF	2007/01/03 19:53
S38	1038	S37 email		US-PGPUB; USPAT; JPO; IBM_TDB	AND	OFF	2007/01/03 19:54
S39	943	S38 input screen		US-PGPUB; USPAT; JPO; IBM_TDB	AND	OFF	2007/01/03 19:55
S40	240	S39 transmi\$5 receive facsimile data		US-PGPUB; USPAT; JPO; IBM_TDB	AND	OFF	2007/01/03 20:03
S41	627839	transmit\$4 and receiv\$3 unit	£	US-PGPUB; USPAT; JPO; IBM_TDB	AND	OFF	2007/01/03 20:03
S42	844	S41 forward with registration	-	US-PGPUB; USPAT; JPO; IBM_TDB	AND	OFF	2007/01/03 20:05
S43	. 14	S42 OCR		US-PGPUB; USPAT; JPO; IBM_TDB	AND	OFF	2007/01/03 20:08
S44	106425	address input screen	-	US-PGPUB; USPAT; JPO; IBM_TDB	AND	OFF	2007/01/03 20:09

			ž			
S45	3005	S44 SMTP	US-PGPUB; USPAT; JPO; IBM_TDB	AND	OFF	2007/01/03 20:09
S46	2002	S45 control unit	US-PGPUB; USPAT; JPO; IBM_TDB	AND	OFF	2007/01/03 20:09
S47	385	S46 folder	US-PGPUB; USPAT; JPO; IBM_TDB	AND	OFF	2007/01/03 20:11
S48	203	S47 string	US-PGPUB; USPAT; JPO; IBM_TDB	AND	OFF	2007/01/03 20:11
S49	0	("2005/0179957").URPN.	USPAT	OR	OFF	2007/01/03 20:19
S50	0	tranmit adj fax data adj folder	USPAT	AND	OFF	2007/01/03 20:20
S51	0	transmit adj fax data adj folder	USPAT	AND	OFF	2007/01/03 20:20
S52	250	transmit adj fax data	USPAT	AND	OFF	2007/01/04 10:43
S53	17	("4661857"   "4876609"   "5282050"   "5515177"   "5528385"   "5796493"   "5826133"   "5872900"   "5877870"   "5907599"   "6040922"   "6154286"   "6278524"   "6449063"   "6563606"   "6693729"   "6972858").PN. OR ("7158246").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/03 20:31
S54	4688164	external operation	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/03 20:32
S55 <sub>.</sub>	. 0	S53 received forwarding-end	US-PGPUB; USPAT; USOCR	ADJ	OFF	2007/01/03 20:33
S56	. 0	S53 received forwarding end	US-PGPUB; USPAT; USOCR	ADJ	OFF	2007/01/03 20:33
S57 ·	0	S53 receiv\$3 forwarding end	US-PGPUB; USPAT; USOCR	ADJ	OFF	2007/01/03 20:33
S58	0	S53 receiv\$3 and forwarding end	US-PGPUB; USPAT; USOCR	ADJ	OFF	2007/01/03 20:33
<b>S59</b>	0	S53 receiv\$3 and forward\$5	US-PGPUB; USPAT; USOCR	ADJ	OFF	2007/01/03 20:34

				į		
S60	221	S29 S54	US-PGPUB; · USPAT; USOCR	ANĎ ;	OFF	2007/01/03 20:35
S61	38828	forwarding unit	US-PGPUB; USPAT	AND	OFF	2007/01/03 20:40
S62	3902	S61 facsimile	US-PGPUB; USPAT	AND	OFF	2007/01/03 20:40
S63	310	S62 SMTP	US-PGPUB; USPAT	AND	OFF	2007/01/03 20:40
S64	0	("2006/0268334").URPN.	USPAT	OR	OFF	2007/01/03 20:41
S65	0	("2006/0245019").URPN.	USPAT	OR	OFF	2007/01/03 20:41
S66	40	("4757525"   "4790003"   "4933967"   "5014300"   "5029199"   "5274696"   "5406557").PN. OR ("5684862").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/03 20:48
S67	4	"6954524"	US-PGPUB; USPAT; JPO; IBM_TDB	AND	OFF	2007/01/04 09:58
S68	13	"6505252"	US-PGPUB; USPAT; JPO; IBM_TDB	AND	OFF	2007/01/04 10:11
S69	1	"20050179957"	US-PGPUB; USPAT; JPO; IBM_TDB	AND	OFF	2007/01/04 10:28
S70	6	"6775026"	USPAT	AND	OFF	2007/01/04 10:45
S71	82584	xerox	US-PGPUB; USPAT; JPO	AND	OFF	2007/01/04 10:45
S72	44	S71 facsimile forward receive transmit SMTP	US-PGPUB; USPAT; JPO	AND	OFF	2007/01/04 10:58
S73	0	(control unit) email with detector ith display	US-PGPUB; USPAT; JPO	AND	OFF	2007/01/04 10:59
S74	20	(control unit) email with detector with display	US-PGPUB; USPAT; JPO	AND	OFF	2007/01/04 11:05
S75	55654	"358" "206"	US-PGPUB; USPAT; JPO	AND	OFF	2007/01/04 11:06
S76	412	358/206	US-PGPUB; USPAT; JPO	AND	OFF	2007/01/04 11:11

					į	
S77	9	(copier)(scanner) (recording unit)(operation) HDD Administration memory	US-PGPUB; USPAT; JPO	AND	OFF	2007/01/04 11:12
S78	0	("2005/0134898").URPN.	USPAT	OR	OFF	2007/01/04 11:19
S79	0	("2005/0060564").URPN.	USPAT	OR	OFF	2007/01/04 11:19
S80	0	("2005/0134898").URPN.	USPAT	OR ·	OFF	2007/01/04 11:47
S81	3924	358/1.15	USPAT	OR	OFF	2007/01/04 11:48
S82	51290	S81 facsimile	USPAT	OR	OFF	2007/01/04 11:48
S83	5175	358/1.15	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	OFF	2007/01/04 11:48
S84	1887	S83 facsimile	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	OFF	2007/01/04 11:49
S85	201	S84 SMTP	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	OFF	2007/01/04 16:20
S86	4	OCR detector Hard drive (character data adj facsimile data)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	OFF	2007/01/04 16:22
S87	39	("3594495"   "3641432"   "4058672"   "4058838"   "4106060"   "4571699"   "4584434"   "4602129"   "4613907"   "4614978"   "4642697"   "4646160"   "4654718"   "4660218"   "4713837"   "4748656"   "4837798"   "4870678"   "4893333"   "4905273"   "4918722"   "4922518"   "4935955"   "4941170"   "4942599"   "4967288"   "4969184"   "4974254"   "4994926"   "5008926"   "5033079"   "5065254"	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/04 16:27
COO	05114	"5136634"   "5193110").PN. OR ("6157464").URPN.	LIC BCDUB.	AND	0.55	2007/04/04 16:20
S88	96114	forward detector	US-PGPUB; USPAT; USOCR	AND	OFF	2007/01/04 16:28
S89	3456	S88 facsimile	US-PGPUB; USPAT; USOCR	AND	OFF	2007/01/04 16:28
S90	140	S89 display (facsimile adj data)	US-PGPUB; USPAT; USOCR	AND	OFF	2007/01/04 16:28

S91	0	("2005/0179957").URPN.	USPAT	OR	OFF	2007/01/04 16:31
S92	249	forward transmission facsimile	US-PGPUB; USPAT; JPO	WITH	OFF	2007/01/04 16:58

		<u> </u>				<u></u>
S45	3005	S44 SMTP	US-PGPUB; USPAT; JPO; IBM_TDB	AND	OFF	2007/01/03 20:09
S46	2002	S45 control unit	US-PGPUB; USPAT; JPO; IBM_TDB	AND	OFF	2007/01/03 20:09
S47	385	S46 folder	US-PGPUB; USPAT; JPO; IBM_TDB	AND	OFF	2007/01/03 20:11
S48	203	S47 string	US-PGPUB; USPAT; JPO; IBM_TDB	AND	OFF	2007/01/03 20:11
S49	0.	("2005/0179957").URPN.	USPAT	OR	OFF	2007/01/03 20:19
S50	0	tranmit adj fax data adj folder	USPAT	AND	OFF	2007/01/03 20:20
S51	0	transmit adj fax data adj folder	USPAT	AND	OFF	2007/01/03 20:20
S52	250	transmit adj fax data	USPAT	AND	OFF	2007/01/04 10:43
S53	17	("4661857"   "4876609"   "5282050"   "5515177"   "5528385"   "5796493"   "5826133"   "5872900"   "5877870"   "5907599"   "6040922"   "6154286"   "6278524"   "6449063"   "6563606"   "6693729"   "6972858").PN. OR ("7158246").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/03 20:31
S54	4688164	external operation	US-PGPUB; USPAT; USOCR	OR .	OFF	2007/01/03 20:32
S55	0	S53 received forwarding-end	US-PGPUB; USPAT; USOCR	ADJ	OFF	2007/01/03 20:33
S56	0	S53 received forwarding end	US-PGPUB; USPAT; USOCR	ADJ	OFF	2007/01/03 20:33
S57	0	S53 receiv\$3 forwarding end	US-PGPUB; USPAT; USOCR	ADJ	OFF	2007/01/03 20:33
S58	. 0	S53 receiv\$3 and forwarding end	US-PGPUB; USPAT; USOCR	ADJ	OFF	2007/01/03 20:33
S59	0	S53 receiv\$3 and forward\$5	US-PGPUB; USPAT; USOCR	ADJ	OFF	2007/01/03 20:34

		* ************************************	· · · · · · · · · · · · · · · · · · ·			
S60	221	S29 S54	US-PGPUB; USPAT; USOCR	AND	OFF	2007/01/03 20:35
S61 .	38828	forwarding unit	US-PGPUB; USPAT	AND	OFF	2007/01/03 20:40
S62	3902	S61 facsimile	US-PGPUB; USPAT	AND	OFF	2007/01/03 20:40
S63	310	S62 SMTP	US-PGPUB; USPAT	AND	OFF	2007/01/03 20:40
S64	0	("2006/0268334").URPN.	USPAT	OR	OFF	2007/01/03 20:41
S65	0	("2006/0245019").URPN.	USPAT	OR	OFF	2007/01/03 20:41
S66	40	("4757525"   "4790003"   "4933967"   "5014300"   "5029199"   "5274696"   "5406557").PN. OR ("5684862").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/03 20:48
S67	4	"6954524"	US-PGPUB; USPAT; JPO; IBM_TDB	AND	OFF	2007/01/04 09:58
S68	13	"6505252"	US-PGPUB; USPAT; JPO; IBM_TDB	AND	OFF	2007/01/04 10:11
S69	1	"20050179957"	US-PGPUB; USPAT; JPO; IBM_TDB	AND	OFF	2007/01/04 10:28
S70	6	"6775026"	USPAT	AND	OFF	2007/01/04 10:45
S71	82584	xerox	US-PGPUB; USPAT; JPO	AND	OFF	2007/01/04 10:45
S72	44	S71 facsimile forward receive transmit SMTP	US-PGPUB; USPAT; JPO	AND	OFF	2007/01/04 10:58
S73	0	(control unit) email with detector ith display	US-PGPUB; USPAT; JPO	AND	OFF	2007/01/04 10:59
S74	20	(control unit) email with detector with display	US-PGPUB; USPAT; JPO	AND	OFF	2007/01/04 11:05
S75	55654	"358" "206"	US-PGPUB; USPAT; JPO	AND	OFF	2007/01/04 11:06
S76	412	358/206	US-PGPUB; USPAT; JPO	AND	OFF	2007/01/04 11:11

			<u> </u>			
S77	9	(copier)(scanner) (recording unit)(operation) HDD Administration memory	US-PGPUB; USPAT; JPO	AND	OFF	2007/01/04 11:12
S78	0	("2005/0134898").URPN.	USPAT	OR	OFF	2007/01/04 11:19
S79	. 0	("2005/0060564").URPN.	USPAT	OR	OFF	2007/01/04 11:19
S80	0	("2005/0134898").URPN.	USPAT	OR	OFF	2007/01/04 11:47
S81	3924	358/1.15	USPAT	OR	OFF	2007/01/04 11:48
S82	51290	S81 facsimile	USPAT	OR	OFF	2007/01/04 11:48
S83	5175	358/1.15	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	OFF	2007/01/04 11:48
S84	1887	S83 facsimile	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	OFF	2007/01/04 11:49
S85	201	S84 SMTP	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	OFF	2007/01/04 16:20
S86	4	OCR detector Hard drive (character data adj facsimile data)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	OFF	2007/01/04 16:22
S87	39	("3594495"   "3641432"   "4058672"   "4058838"   "4106060"   "4571699"   "4584434"   "4602129"   "4613907"   "4614978"   "4642697"   "4646160"   "4654718"   "4660218"   "4713837"   "4748656"   "4837798"   "4870678"   "4893333"   "4905273"   "4918722"   "4922518"   "4935955"   "4941170"   "4942599"   "4967288"   "4969184"   "4974254"   "4994926"   "5008926"   "5033079"   "5065254"   "5136634"   "5193110").PN. OR ("6157464").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/04 16:27
S88	96114	forward detector	US-PGPUB; USPAT; USOCR	AND	OFF	2007/01/04 16:28
S89	3456	S88 facsimile	US-PGPUB; USPAT; USOCR	AND	OFF	2007/01/04 16:28
S90	140	S89 display (facsimile adj data)	US-PGPUB; USPAT; USOCR	AND	OFF	2007/01/04 16:28

S91	:	0	("2005/0179957").URPN.	USPAT -	OR	OFF	2007/01/04 16:31
S92	,	249	forward transmission facsimile	US-PGPUB; USPAT; JPO	WITH	OFF	2007/01/04 16:58

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	3242	358/400	US-PGPUB; USPAT	OR	OFF	2007/01/03 15:40
S2	3242	358/400	US-PGPUB; USPAT	AND	OFF	2007/01/03 15:40
S3	3242	358/400	US-PGPUB; USPAT	WITH	OFF	2007/01/03 15:40
S4	. 0	S3 SMTP	US-PGPUB; USPAT	WITH	OFF	2007/01/03 15:41
S5	. 95	S3 SMTP	US-PGPUB; USPAT	AND	OFF	2007/01/03 15:41
S6	19	S5 forwarding	US-PGPUB; USPAT	AND	OFF	2007/01/03 16:02
S7	52	"5014300"	US-PGPUB; USPAT	AND	OFF	2007/01/03 16:02
S8	52	"5014300"	US-PGPUB; USPAT	OR	OFF	2007/01/04 16:44
S9	0	scanner adj control unit adj operation adj HDD Forwarding detector and display	US-PGPUB; USPAT	AND	OFF	2007/01/03 16:18
S10	0	scanner adj control unit adj operation adj HDD and display	US-PGPUB; USPAT	AND	OFF	2007/01/03 16:18
S11	48	(scanner) (control unit) adj (operat\$4) (HDD) and display	US-PGPUB; USPAT	AND	OFF	2007/01/03 16:19
S12	40	S11 facsimile	US-PGPUB; USPAT	AND	OFF	2007/01/03 16:20
S13	12	S12 forward\$4	US-PGPUB; USPAT	AND	OFF	2007/01/03 16:26
S14	33151	forward display detector	US-PGPUB; USPAT	AND	OFF	2007/01/03 16:26
S15	1938	S14 facsimile	US-PGPUB; USPAT	AND	OFF	2007/01/03 16:27
S16	30	S15 smtp	US-PGPUB; USPAT	AND	OFF	2007/01/03 16:30
S17	33	forward with display with facsimile	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND.	OFF	2007/01/03 16:50
S18	1575	facsimile (administration save)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	OFF	2007/01/03 16:51

	3					
S19	<b>99</b> -	S18 character data converter	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND :	OFF	2007/01/03 16:52
S20	<b>77</b>	S19 display screen	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	OFF	2007/01/03 16:58
S21	11	S20 SMTP	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND .	OFF	2007/01/03 16:53
S22	43 -	(transfer end)(facsimile) with judge	US-PGPUB; USPAT	AND -	OFF	2007/01/03 18:57
S23	0	("2003/0174366").URPN.	USPAT	OR ·	OFF	2007/01/03 19:49
S24	0	forward-end folder input scren	USPAT	AND	OFF	2007/01/03 19:50
S25	0	forward-end folder input scren	US-PGPUB; USPAT; JPO; IBM_TDB	WITH .	OFF	2007/01/03 19:50
S26	0	forward-end adj folder adj input (screen or display)	US-PGPUB; USPAT; JPO; IBM_TDB	WITH	OFF	2007/01/03 19:50
S27	0	forward-end adj folder adj input	US-PGPUB; USPAT; JPO; IBM_TDB	WITH	OFF	2007/01/03 19:51
S28	. 0	forward-end adj folder adj input	US-PGPUB; USPAT; JPO; IBM_TDB	ADJ	OFF	2007/01/03 19:51
S29	263 <sup>-</sup>	forward-end	US-PGPUB; USPAT; JPO; IBM_TDB	ADJ *	OFF	2007/01/03 20:35
S30	0	S29 facsimile	US-PGPUB; USPAT; JPO; IBM_TDB	ADJ .	OFF	2007/01/03 19:51
S31	0	S29 SMTP	US-PGPUB; USPAT; JPO; IBM_TDB	ADJ .	OFF	2007/01/03 19:51
S32	0.	S29 SMTP	US-PGPUB; USPAT; JPO; IBM_TDB	NEAR	OFF	2007/01/03 19:52

			·	,		
S33		S29 SMTP	US-PGPUB; USPAT; JPO; IBM_TDB	WITH	OFF :	2007/01/03 19:52
S34	. 0	S29 SMTP	US-PGPUB; USPAT; JPO; IBM_TDB	SAME	OFF	2007/01/03 19:52
S35	8837	S29 SMTP	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF .	2007/01/03 19:52
S36	192958	S29 "358"	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/01/03 19:52
S37	24811	S36 selection screen	US-PGPUB; USPAT; JPO; IBM_TDB	AND	OFF	2007/01/03 19:53
S38	1038	S37 email	US-PGPUB; USPAT; JPO; IBM_TDB	AND	OFF	2007/01/03 19:54
S39	943	S38 input screen	US-PGPUB; USPAT; JPO; IBM_TDB	AND	OFF	2007/01/03 19:55
S40	240	S39 transmi\$5 receive facsimile data	US-PGPUB; USPAT; JPO; IBM_TDB	AND	OFF	2007/01/03 20:03
S41	627839	transmit \$4 and receiv \$3 unit	US-PGPUB; USPAT; JPO; IBM_TDB	AND	OFF	2007/01/03 20:03
S42	844	S41 forward with registration	US-PGPUB; USPAT; JPO; IBM_TDB	AND	OFF .	2007/01/03 20:05
S43	14	S42 OCR	US-PGPUB; USPAT; JPO; IBM_TDB	AND	OFF	2007/01/03 20:08
S44	106425	address input screen	US-PGPUB; USPAT; JPO; IBM_TDB	AND	OFF	2007/01/03 20:09